ADDITIONAL SHEET

CCR #: **04-0623** Rev: Originator: Willard Selph Telephone: 301-925-0368 Office: 3109D

Title of Change: Release of TE_7.02_ HEG.01 to DAACs for installation.

CSG:

After a clean build of HEG,

Please make the following tar files from the REL7PTE baseline:

Please make a SOL8 tar file with the following packages:

.EcHg.pkg

Please label this TE_7.02_ HEG.01.

This will deliver the following NCRs:

NCR	Subsystem	Sev	State	Site	Description	
Number						
ECSed41375	OPS_HEG	2	T	EDC	1	olit MODIS
					Sinusoidal full image	

INSTALLATION:

The following procedures define the installation of the TE_7.02_ HEG.01.

PATCH/TE DEPENDANCIES:

- 1. The mode being installed must be at the minimum 7.02.
- 2. Patch_7.02_DPL_HEG.01C must be installed.

PRE-INSTALL

- 1. Login to the staging host and create staging area.
- 2. Change to the SOL8 staging directory:

cd /<staging_area>/SOL8

- 3. Execute the setup script: ./*Setup.ksh
- 4. Shut down the HEG front end. (Must be cmshared).
 - a. On the host where the package .EcDlWebAccess.pkg is installed, cd /usr/ecs/<MODE>/CUSTOM/utilities
 - b. Run the following script:

EcDlHEGFrontendControl < MODE> stopnow

ADDITIONAL SHEET

CCR #: **04-0623** Rev: Originator: Willard Selph Telephone: 301-925-0368 Office: 3109D

Title of Change: Release of TE_7.02_ HEG.01 to DAACs for installation.

c. Verify that the command worked:

/usr/ucb/ps -auxwww |grep -i front |grep <MODE>

If that doesn't work, do the following:

kill <PID>

d. Remove the lockfile log in /usr/ecs/<MODE>/CUSTOM/logs

INSTALL:

The following provides the procedures to install TE_7.02 _HEG.01 delivery.

Installation of Custom Code using E.A.S.I.

- 1. On any SUN host logon as cm<mode> then bring up E.A.S.I and select "Full" for install type.
- 2. Install all delivered packages.
- 3. Exit ECS Assist.

CONFIGURATION:

None

DATABASE UPDATES:

None

POST INSTALLATION/NOTES:

- 1. Bring up the HEG front end (must be cmshared).
 - a On the host where the package .EcDlWebAccess.pkg is installed (*xx*dps*nn*), **cd /usr/ecs/<MODE>/CUSTOM/utilities**
 - b. Run the following script:

EcDlHEGFrontendControl < MODE> start

c. Check to see that the HEG Frontend is running.

/usr/ucb/ps -auxwww |grep -i front |grep <MODE>